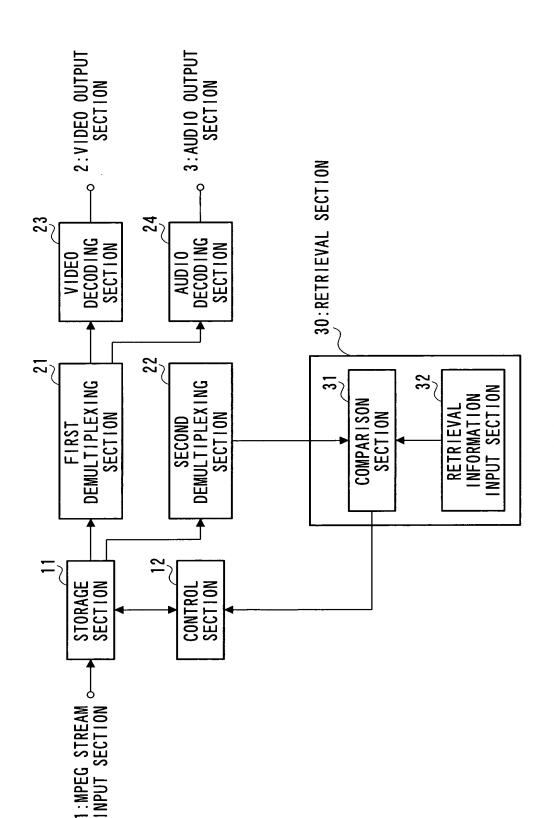


n, **4**

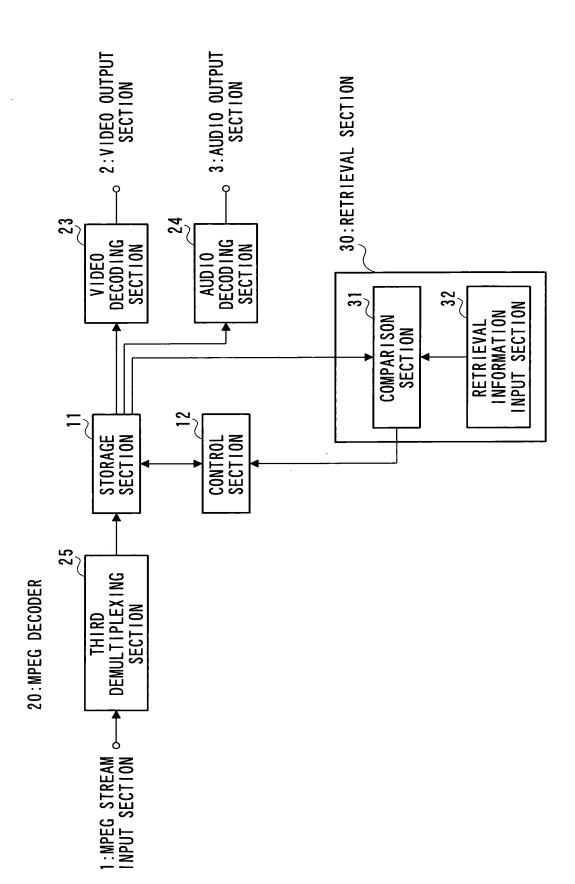
F1G. 1



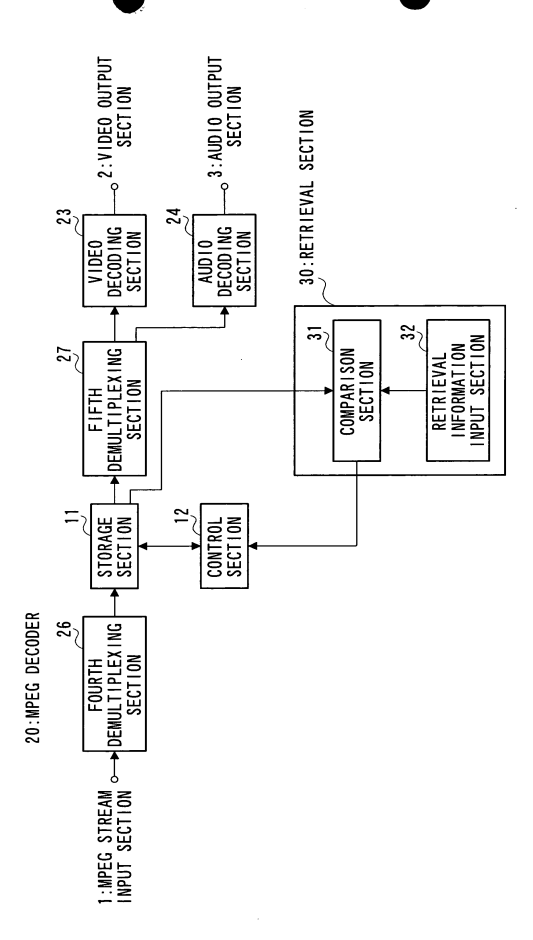
F1G. 2

218 202-n B (n-2) B (n-1) (450) (455) 10₂ RETRIEVAL DATA STREAM (n) 217 GOPn (900) 106 AUDIO STREAM (n) 216 (3757) (380) (390) **B**8 215 : 105 P10 VIDEO STREAM (n) 214 202-2 213 (310) |(330) |(335) |(340) |(350) |(355) |(360) |(370) | **B**5 F1G. 3A FIG. 3B 212 (300) Ь7 104 104 RETRIEVAL DATA STREAM (1) 211 **B**3 210 **B**2 202-1 **23** 209 AUDIO STREAM (1) **P**4 208 G0P1 (200) **B**0 . 102 207 **B-1** VIDEO STREAM (1) 206 MPEG STREAM 20₂ SEQUENCE HEADER (100) 203 STREAM HEADER GOP HEADER **=**? (300)

F1G. 3C



F1G. 4



F1G. 5

INPUT MPEG STREAM

107	RETRIEVAL DATA STREAM (n)
106	AUDIO STREAM (n)
105	VIDEO STREAM (n)
	:
104	RETRIEVAL DATA STREAM (1)
103	AUDIO STREAM (1)
102	VIDEO STREAM (1)
101	STREAM HEADER

F1G. 6A

106	AUDIO STREAM (n)
105	VIDEO STREAM (n)
	:
103	AUDIO STREAM (1)
102	VIDEO STREAM (1)
10 ₁	STREAM HEADER

F1G. 6B

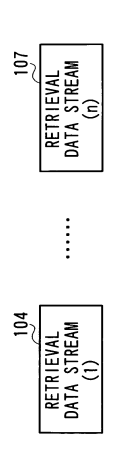
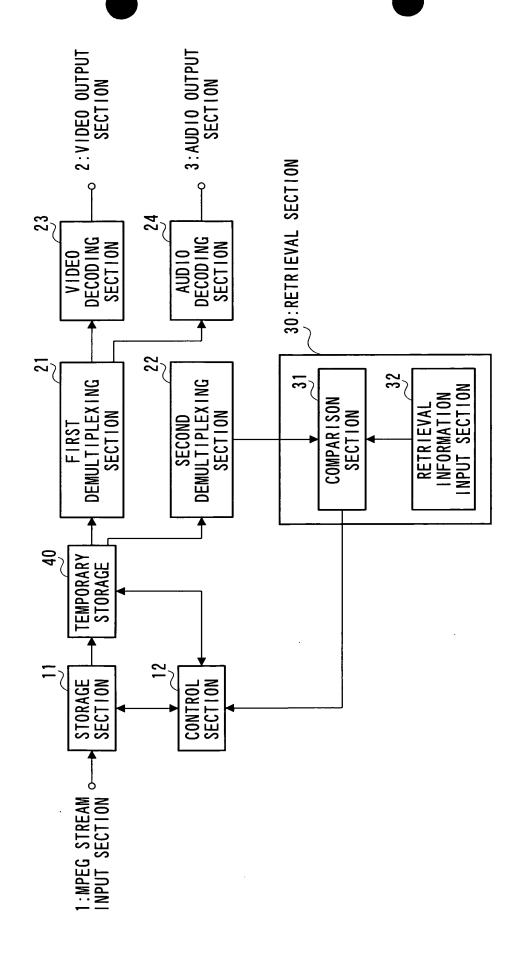
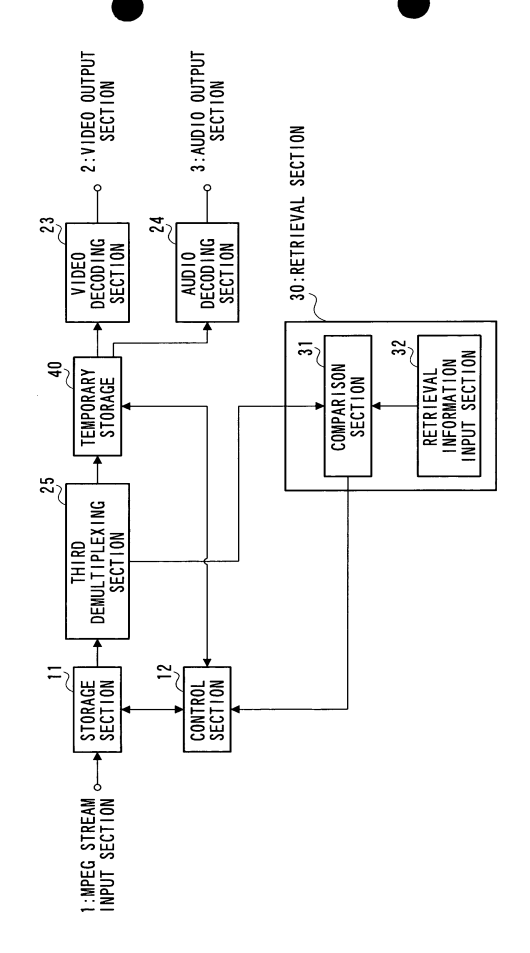


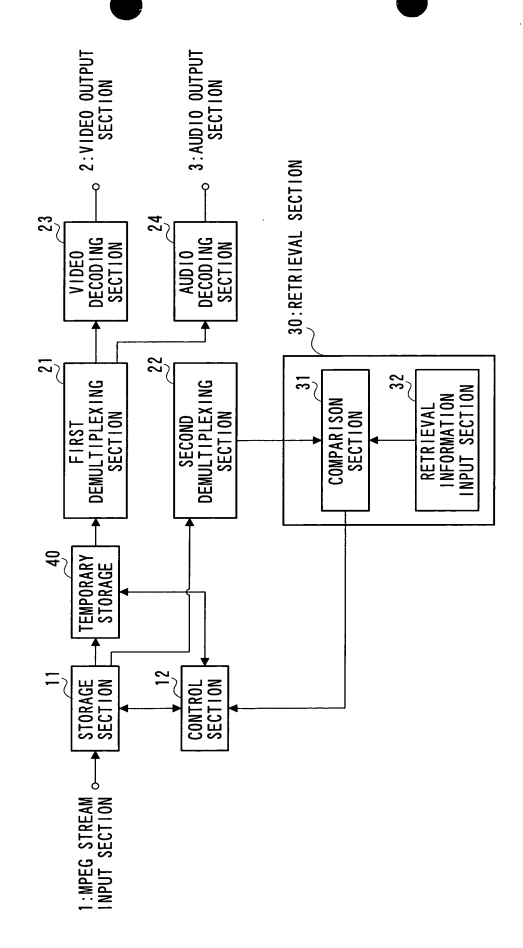
FIG. 6C



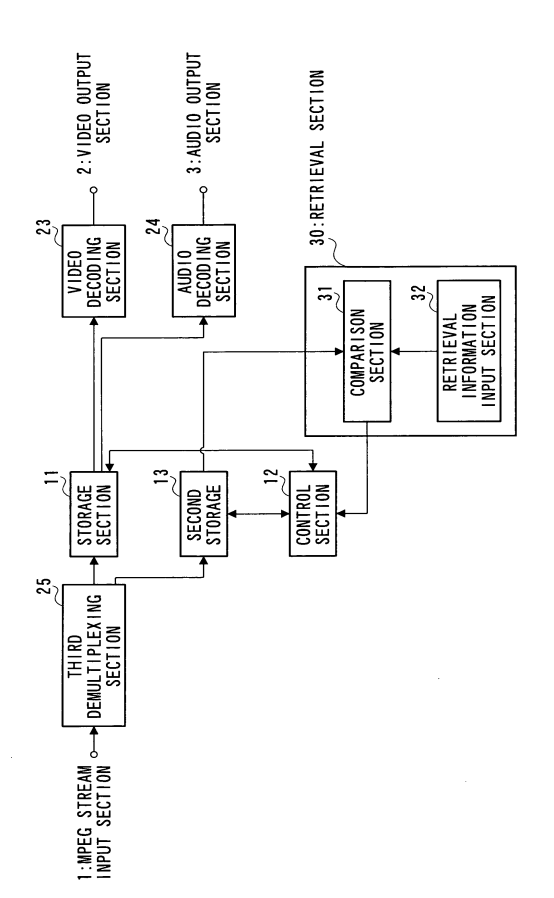
F1G. 7



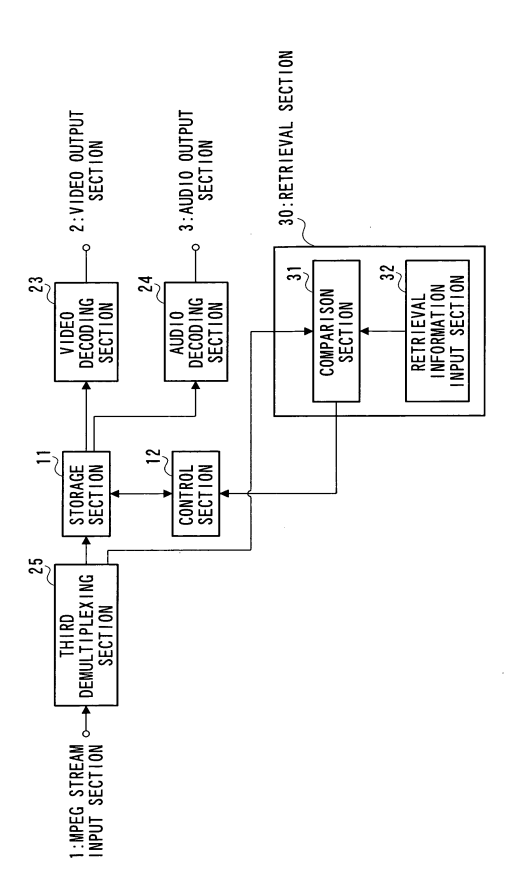
F1G. 8



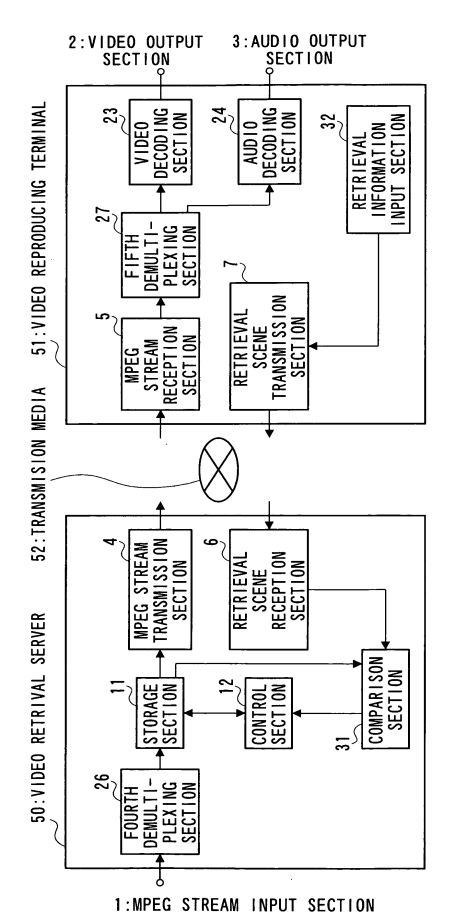
F1G. 9



F1G. 10



F1G. 11



-16.1